

Fig. 1A

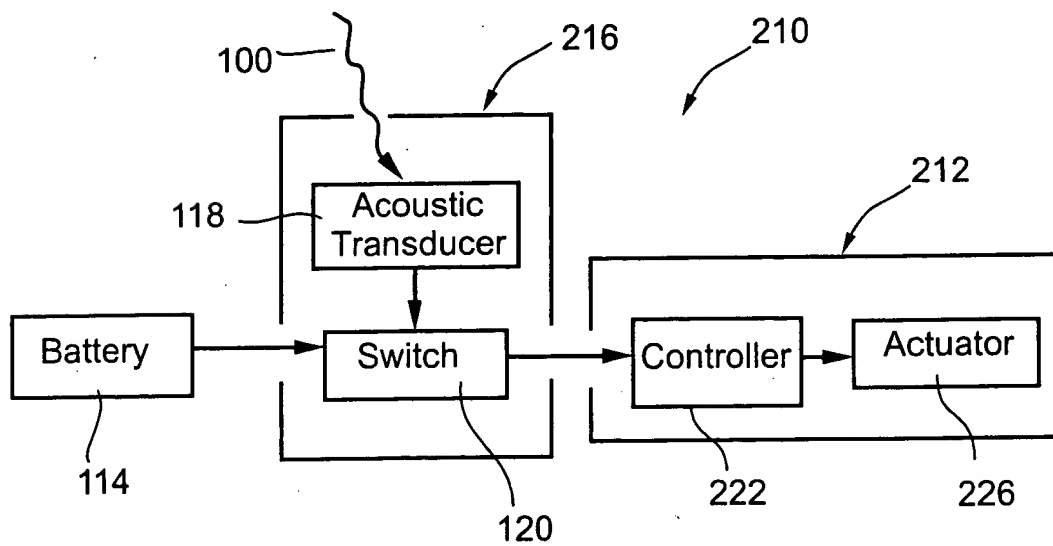


Fig. 1B

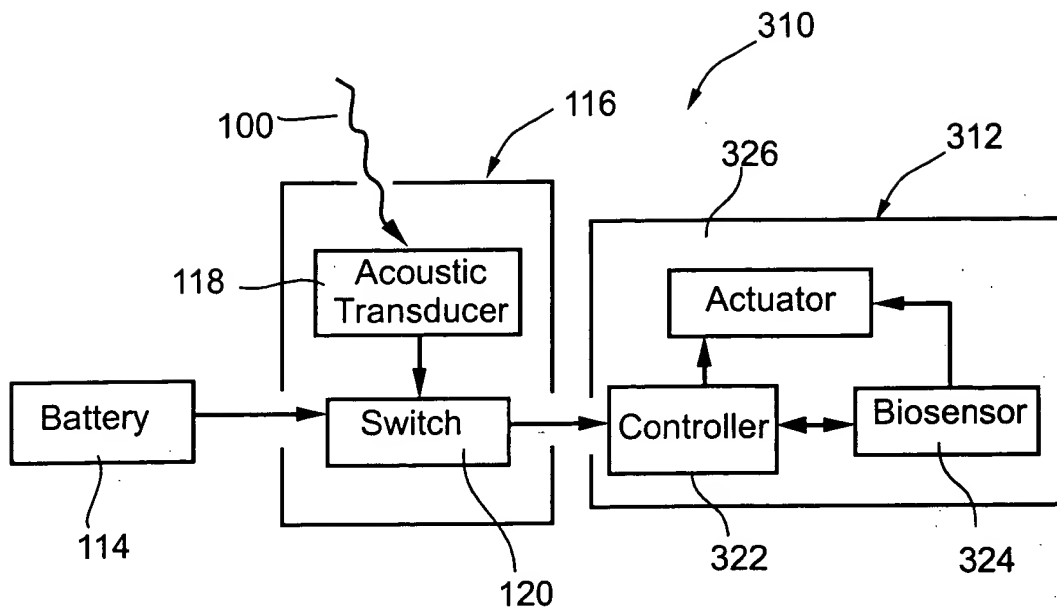


Fig. 1C

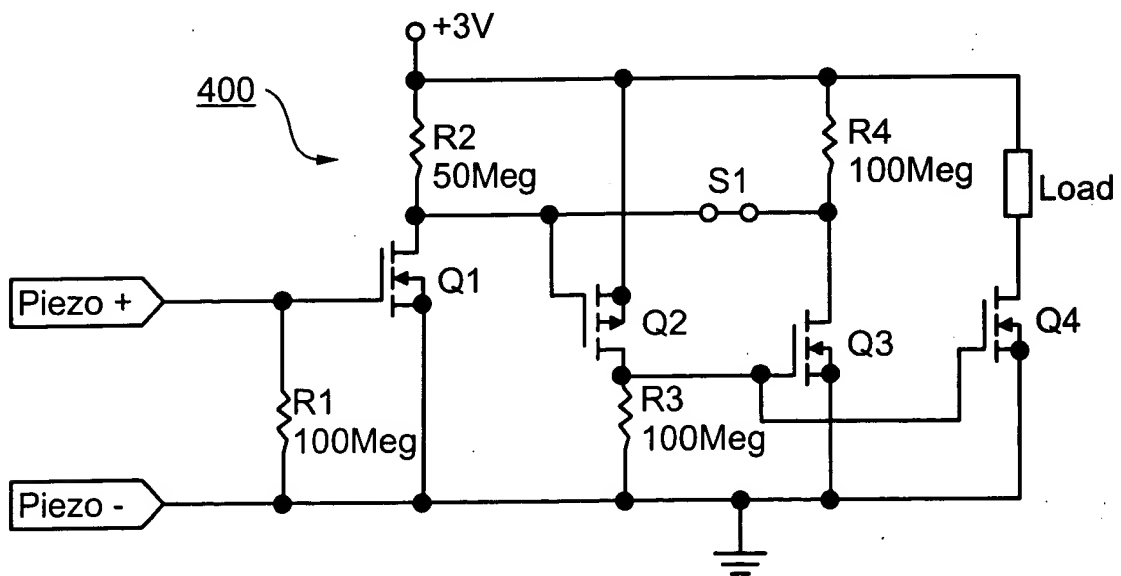


Fig. 2

Hand-drawn schematic diagram of a system for stimulating an implant. The diagram shows an energy source (432) connected to a device (428) on a surface (416). A computer (434) is connected to the device (428) via a cable (415). The device (428) is connected to an implant (412) via a cable (414). The implant (412) is located in a tissue (94) area. A dashed line (92) indicates a boundary.

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graph TD; AT[ACOUSTIC TRANSDUCER 422] <--> P[PROCESSOR 418]; P <--> I[INTERFACE 426]; P <--> M[MEMORY 424]; ES[ENERGY SOURCE 420] -- 418 --> P; AT --- LB[Lightning Bolt];
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Fig. 4

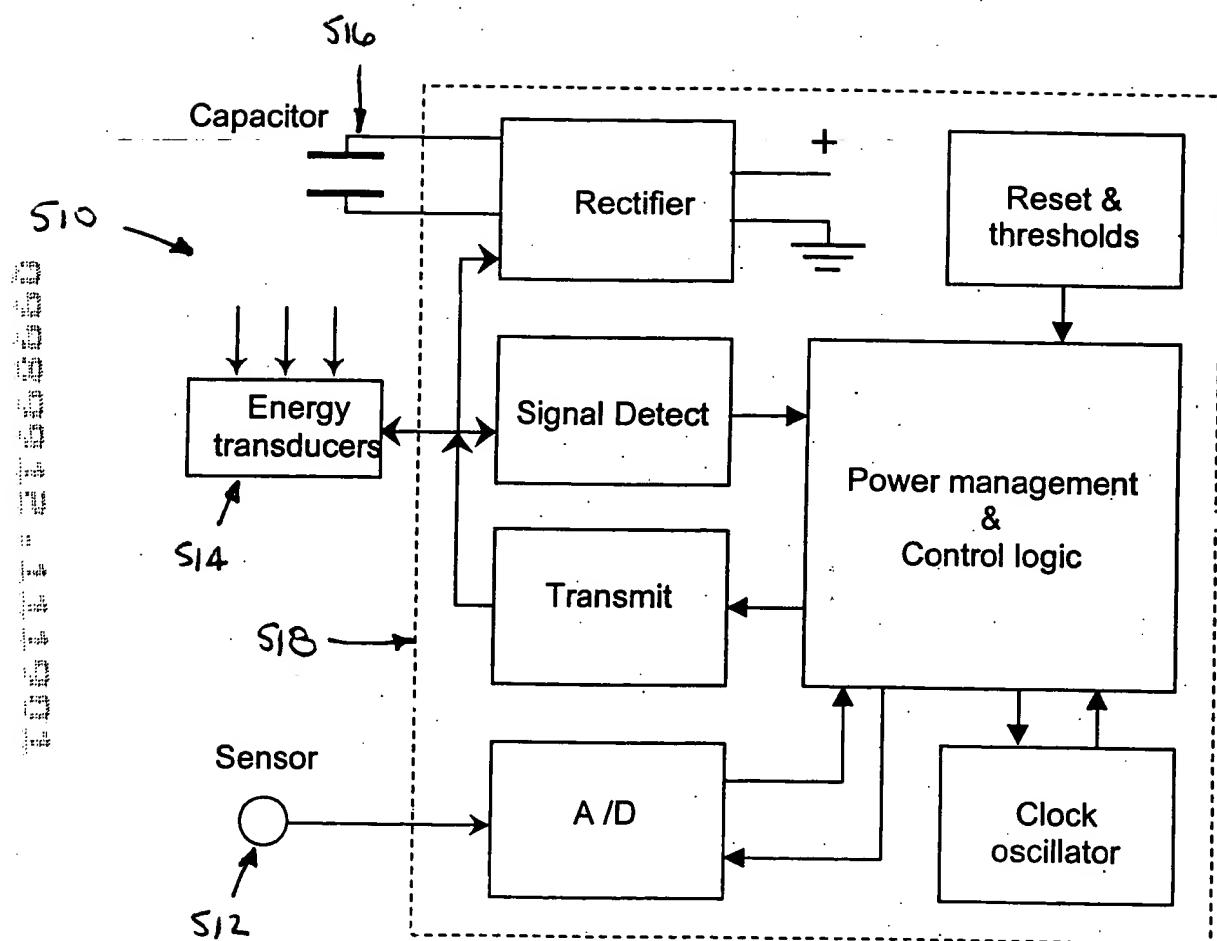


FIG. 5